ABSTRACT OF THE DISCLOSURE

According to the present invention, a data editing apparatus includes: a first folder to store audio data and image data, which is linked with the audio data at a predetermined playback position thereof; a second folder to store only image data without storing any audio data; a link release control unit for releasing a link between arbitrary audio data and image data linked therewith stored in the first folder; and a movement control unit for moving image data, of which link information is canceled, from the first folder to the second folder when the link is released through the link release control unit.